

EAST SEARCH

8/30/2006

L#	Hits	Search String	Databases
S2	3425	\$1 and ("computer aided design" or CAD)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S2	236	S2 and (data near2 (model or version))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S1	28150	(integrated near2 circuit) with design	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S4	36	S2 and ((data near2 (model or version)) with (consisten\$2 or compatibility or compatible or cc US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S27	383	S4 or S6 or S8 or S9 or S10 or S11 or S12 or S14 or S17 or S18 or S19 or S21 or S24 or S2 or compatibility or compatible or core US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S6	73	S2 and ((data with (model or version)) with (consisten\$2 or compatibility or compatible or core US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S9	5	S2 and ((data with (model or version)) with ((current or previous) near2 version))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S7	414	S2 and ((consisten\$2 or compatibility or compatible or correct\$4 or valid\$3) with (indicator or US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S8	139	S2 and ((consisten\$2 or compatibility or compatible or correct\$4 or valid\$3) with (indicator or US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S10	69	S2 and (data with version)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S11	5	S2 and ((data with (model or version)) with block with (consisten\$2 or compatibility or compatible or correct\$4 or valid\$3) with (timestamp c US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S13	0	S2 and ((consisten\$2 or compatibility or compatible or correct\$4 or valid\$3) with (timestamp c US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S12	58	S2 and (compar\$4 with (data with (field or value)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S19	27	S2 and (difference with (data with (field or value)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S26	2	S2 and ((file near2 size) with (verif\$4 or validat\$3 or check\$3 or compar\$4))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S14	23	S2 and ((timestamp or (time near2 (creation or modification)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S5	557	S2 and (data with (model or version))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S17	1	S2 and ((inconsistent\$2 or incompatible or incompatible or incorrect\$4 or invalid\$3) with war US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S16	0	S2 and (data with discrepancy)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S15	0	S2 and (discrepancy with warning)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S18	10	S2 and (data with warning)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S20	0	S2 and ((consisten\$2 or compatibility or compatible or correct\$4 or valid\$3) with (file near2 si US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S21	13	S2 and (data with (file near2 size))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S24	67	S2 and ((data with (model or version)) with (verif\$4 or validat\$3 or check\$3 or compar\$4))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S25	3	S2 and ((timestamp or (time near2 (creation or modification))) with (verif\$4 or validat\$3 or check\$3 or compar\$4))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S23	0	S2 and (source with (file near2 size))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S22	0	S2 and ((source near2 file) with (file near2 size))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S30	264	S28 or S29	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S29	20	S8 and S28	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S28	264	S4 or S6 or S9 or S10 or S11 or S12 or S14 or S17 or S18 or S19 or S21 or S24 or S25 or S2 or US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S33	17	S31 and (compar\$4 near2 ((data or file) near2 (timestamp or (creation near2 time) or (modification near2 time))) with (verif\$4 or validat\$3 or check\$3 or compar\$4))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S34	1089	S32 or S33	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S32	1072	S31 and (compar\$4 near2 ((data near2 time) or (data near2 timing) or (data near2 version) or (data near2 design)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S31	907174	("Integrated circuit" or "discrepancy or difference\$2" with (message or warning))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S35	60	S34 and ((discrepancy or difference\$2) with (message or warning))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S46	10	S37 and (data with warning)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S47	27	S37 and (difference with (data with (field or value)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S48	13	S37 and (data with (file near2 size))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S49	67	S37 and ((data with (model or version)) with (verif\$4 or validat\$3 or check\$3 or compar\$4))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S39	73	S37 and ((data with (model or version)) with (consisten\$2 or compatibility or compatible or co US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S43	58	S37 and (compar\$4 with (data with (field or value)))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

3	S37 and ((timestamp or (time near2 (creation or modification))) with (verif\$4 or validate\$3 or ct US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB 1 S37 and ((inconsisten\$2 or incompatible or incompatible or incorrect\$4 or invalid\$3) with we US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB 36 S37 and ((data near2 (model or version)) with (consisten\$2 or compatibility or compatible or c US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB 2 S37 and ((file near2 size) with (verif\$4 or validate\$3 or check\$3 or compars\$4)) 3425 S36 and ("computer aided design" or CAD) 907174 ("integrated circuit" or simulat\$3 or "computer aided design") 23 S37 and (timestamp or (time near2 (creation or modification))) 1072 S53 and (compar\$4 near2 ((data near2 time) or (data near2 timing) or (data near2 version) or US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB 17 S53 and (compar\$4 near2 ((data or file) near2 (timestamp or (creation near2 time) or (modification near2 time) or (modification near2 version))) 5 S37 and ((data with (model or version)) with ((current or previous) near2 version)) 69 S37 and (data with version) 5 S37 and ((data with (model or version)) with block with (consisten\$2 or compatibility or compars\$4 or validate\$3 or ct US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB 1089 S54 or S55 28150 (Integrated near2 circuit) with design 264 S38 or S39 or S40 or S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 c S55 or S56 and ((discrepancy or differen\$2) with (message or warning)) 60 S52 and S48 13 S33 and (compar\$4 with (file near2 size)) 2 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT; IBM_TDB
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Brandon Keller et al.

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Results or Search set S91:		Document Kind	Code / Title	Issue Date	Current OR
JS	20060195311 A1	Synchronizing On-Chip Data Processor Trace and Timing Information for Export	20060831	703/26	
JS	20060193508 A1	Pattern measuring method and pattern measuring device	20060831	382/145	
JS	20060190921 A1	Manufacturing Method of Semiconductor Device	20060824	716/21	
JS	20060161874 A1	Printed circuit wiring board designing support device, printed circuit board designing method, and program product for defining and recording threshold-qualified count even	20060720	716/8	
JS	20060122818 A1	Method, system and program product for defining and recording threshold-qualified count even	20060608	703/17	
JS	20060112376 A1	Virtual data representation through selective bidirectional translation	20060525	717/136	
JS	20060109032 A1	Method and apparatus for verifying semiconductor integrated circuits	20060525	327/41	
JS	20060089827 A1	Method, system and program product for defining and recording minimum and maximum event	20060427	703/17	
JS	20060089826 A1	Method, system and program product for defining and recording minimum and maximum cou	20060427	703/17	
JS	20060069958 A1	Defect location identification for microdevice manufacturing and test	20060330	714/33	
JS	20060066339 A1	Determining and analyzing integrated circuit yield and quality	20060330	324/765	
JS	20060066338 A1	Fault dictionaries for integrated circuit yield and quality analysis methods and systems	20060330	324/765	
JS	20060062445 A1	Methods, systems, and carrier media for evaluating vehicle layout data	20060323	382/144	
JS	20060059447 A1	Integrated circuit design support apparatus, integrated circuit design support method, and integrat	20060316	716/10	
JS	20060059387 A1	Processor condition sensing circuits, systems and methods	20060316	714/30	
JS	20060053357 A1	Integrated circuit yield and quality analysis methods and systems	20060309	714/742	
JS	200600536977 A1	Physical design system and method	20060216	716/4	
JS	2006005026017 A1	National / international management and security system for responsible global resourcing th	20060202	705/1	
JS	200600515829 A1	Method and apparatus for designing electronic circuits using optimization	20060119	716/2	
JS	200600505154 A1	Integrated OPC verification tool	20060105	716/5	

US 20050229124 A1	Distributed BDD reordering	20051013 7/16/5
US 20050210437 A1	Method of manufacturing reliability checking and verification for lithography process using a C	20050922 7/16/19
US 20050179886 A1	Method of predicting and minimizing model OPC deviation due to mix/match of exposure tool:	20050818 355/77
US 20050165985 A1	System of distributed microprocessor interfaces toward macro-cell based designs implement	20050728 7/10/305
US 20050160388 A1	Streamlined IC mask layout optical and process correction through correction reuse	20050721 7/16/5
US 20050149313 A1	Method and system for selective compilation of instrumentation entities into a simulation mod	20050707 7/03/22
US 20050149309 A1	Method, system and program product supporting user tracing in a simulator	20050707 7/03/14
US 20050148115 A1	Programmed material consolidation methods for fabricating heat sinks	20050707 438/122
US 20050146714 A1	Pattern inspection apparatus and method	20050707 356/237.2
US 20050132316 A1	Retiming circuits using a cut-based approach	20050616 7/16/11
US 20050120316 A1	Mutual inductance extraction using dipole approximations	20050602 7/16/4
US 20050086566 A1	System and method for building a test case including a summary of instructions	20050421 7/14/741
US 20050076316 A1	Design-manufacturing interface via a unified model	20050407 7/16/4
US 20050065903 A1	Methods and apparatus for information hyperchain management for on-demand business col	20050324 7/07/1
US 20050050481 A1	Systems and methods for determining activity factors of a circuit design	20050303 7/16/4
US 20050004774 A1	Methods and systems for inspection of wafers and reticles using designer intent data	20050106 7/02/108
US 20040236547 A1	System and method for automated placement or configuration of equipment for obtaining des	20041125 7/03/2
US 20040143428 A1	System and method for automated placement or configuration of equipment for obtaining des	20040722 7/03/22
US 20040139419 A1	Minimization of microelectronic interconnect thickness variations	20040715 7/16/20
US 20040109059 A1	Hybrid joint photographer's experts group (JPEG) /moving picture experts group (MPEG) spe	20040610 348/143
US 20040093397 A1	Isolated working chamber associated with a secure inter-company collaboration environment	20040513 7/09/219
US 20040086791 A1	Photomask defect testing method, photomask manufacturing method and semiconductor inte	20040506 430/5
US 20040078767 A1	Representing the design of a sub-module in a hierarchical integrated circuit design and analy	20040422 7/16/8
US 20040064797 A1	Pure fill via area extraction in a multi-wide object class design layout	20040401 7/16/5
US 20040064796 A1	Correction of spacing violations between pure fill via areas in a multi-wide object class design	20040401 7/16/5
US 20040064795 A1	Via enclosure rule check in a multi-wide object class design layout	20040401 7/16/5
US 20040040004 A1	Cell library database and timing verification and withstand voltage verification systems for int	20040226 7/16/4
US 20040036161 A1	Heat sinks including nonlinear passageways	20040226 257/706
US 20040031005 A1	Electronic cad system and layout data producing method therefor	20040212 7/16/8
US 20040019862 A1	Structure and method for separating geometries in a design layout into multi-wide object clas	20040129 7/16/5
US 20040015808 A1	System and method for providing defect printability analysis of photolithographic masks with j	20040119 7/16/19
US 20040015790 A1	Method of designing and making an integrated circuit	20040122 7/16/3
US 20030237067 A1	System and method for applying timing models in a static-timing analysis of a hierarchical int	20031225 7/16/6
US 20030229860 A1	Method, system and computer product to produce a computer-generated integrated circuit de	20031211 7/16/1
US 20030229482 A1	Apparatus and method for managing integrated circuit designs	20031211 7/03/14
US 20030223630 A1	Overlay metrology and control method	20031204 382/145
US 20030211657 A1	Stereolithographic method for fabricating heat sinks, stereolithographically fabricated heat sin	20031113 438/122
US 20030208730 A1	Method for verifying properties of a circuit model	20031106 7/16/4
US 20030200071 A1	Processor condition sensing circuits, systems and methods	20031023 7/03/15
US 20030196144 A1	Automated flow in PSM phase assignment	20031016 7/14/34
US 20030192025 A1	C-API instrumentation for HDL models	20031009 7/16/19
US 20030191869 A1	Method and system for reducing storage and transmission requirements for simulation results	20031009 719/328
US 20030191621 A1	Dynamic loading of C-API HDL model instrumentation	20031009 7/03/17
US 20030191620 A1	Method and system for reducing storage requirements of simulation data via keyword restricti	20031009 7/03/13
US 20030191618 A1	Method and system for selectively storing and retrieving simulation data utilizing keywords	20031009 7/03/13
US 20030191617 A1	Method and system for evaluating semiconductor integrated circuit to be designed in consideration of stan	20031002 7/16/4
US 20030188277 A1	Method of evaluating semiconductor integrated circuit phase adjustment method, integrated circuit, and method for designing the integrated c	20030925 365/200

US 20030138706 A1	Binary half tone photomasks and microscopic three-dimensional devices and method of fabricating coverage results in a batch simulation farm network	20030724 430/5
US 20030135354 A1	Pattern correction method and manufacturing method of semiconductor device	20030717 703/13
US 20030126582 A1	Count data access in a distributed simulation environment	20030703 716/21
US 20030125915 A1	Fail thresholding in a batch simulation farm network	20030703 703/13
US 20030101382 A1	System or distributed microprocessor interfaces toward macro-cell based designs implement	20030529 714/39
US 20030101307 A1	Annealing harvest event testcase collection within a batch simulation farm	20030529 710/305
US 20030101041 A1	Maintaining data integrity within a distributed simulation environment	20030529 703/22
US 20030101039 A1	Centralized disablement of instrumentation events within a batch simulation farm network	20030529 703/16
US 20030101038 A1	Non-redundant collection of harvest events, within a batch simulation farm network	20030529 703/16
US 20030101035 A1	Method of designing integrated circuit and apparatus for designing integrated circuit	20030529 703/13
US 20030088839 A1	Method of two dimensional feature model calibration and optimization	20030508 716/7
US 20030082463 A1	Application specific event based semiconductor memory test system	20030501 430/5
US 20030074153 A1	Method of evaluating core based system-on-a-chip	20030417 702/122
US 20030056163 A1	Integrated circuit chip design	20030320 714/724
US 20030051222 A1	Method and apparatus for laying out wires on a semiconductor integrated circuit	20030313 716/12
US 20030018949 A1	Method and apparatus for data hierarchy maintenance in a system for mask description	20030123 716/14
US 20030018948 A1	Semiconductor integrated circuit having macro cells and designing method of the same	20030123 716/8
US 2003001171 A1	Method and system to optimize test cost and disable defects for scan and BIST memories	20030102 257/207
US 20020194558 A1	Method and apparatus for generating masks utilized in conjunction with dipole illumination ter	20021219 714/718
US 20020166107 A1	Route searching method, timing analyzing method, waveform analyzing method, electronic ci	20021107 716/19
US 20020161947 A1	Integrated circuit I/O pad cell modeling	20021031 710/38
US 20020143510 A1	Integrated circuit having tap cells and a method for positioning tap cells in an integrated circuit	20021003 703/14
US 20020105049 A1	Intelligent test vector formatting to reduce test vector size and allow encryption thereof for inte	20020808 257/511
US 20020093356 A1	Streamlined IC mask layout optical and process correction through correction reuse	20020718 324/765
US 20020026627 A1	METHOD OF FORMING A PATTERN USING PROXIMITY-EFFECT-CORRECTION	20020228 716/19
US 2001053964 A1	System of manufacturing semiconductor intergated circuit	20011220 703/12
US 2001044667 A1	Method and apparatus for verifying adequacy of test patterns	20011122 700/100
US 2001007972 A1	System and method for providing defect printability analysis of photolithographic masks with j	20010712 703/16
US 7093229 B2	Annealing harvest event testcase collection within a batch simulation farm	20060815 716/21
US 7092868 B2	Systems and methods for determining activity factors of a circuit design	20060815 703/22
US 7086019 B2	Count data access in a distributed simulation environment	20060801 716/4
US 7085703 B2	System and method for determining unmatched design elements in a computer-automated d	20060801 703/17
US 7076752 B2	Route searching method and storage medium thereof	20060711 716/5
US 7073153 B2	System and method for determining a highest level signal name in a hierarchical VLSI design	20060704 716/12
US 7072818 B1	Method and system for debugging an electronic system	20060704 703/14
US 7069526 B2	Hardware debugging in a hardware description language	20060627 716/4
US 7065739 B2	Pattern correction method of semiconductor device	20060620 716/21
US 7065481 B2	Method and system for debugging an electronic system using instrumentation circuitry and a l	20060620 703/14
US 7062727 B2	Computer aided design systems and methods with reduced memory utilization	20060613 716/1
US 7058908 B2	Systems and methods utilizing fast analysis information during detailed analysis of a circuit dr	20060606 716/4
US 7055135 B2	Method for debugging an integrated circuit	20060530 717/124
US 7051301 B2	System and method for building a test case including a summary of instructions	20060523 716/4
US 7047507 B2	System and method for determining wire capacitance for a VLSI circuit	20060516 716/5
US 7039566 B2	Method of estimating a lifetime of hot carrier of MOS transistor, and simulation of hot carrier int	20060502 703/2
US 7037627 B2	Photomask defect testing method, photomask manufacturing method and semiconductor inte	20060418 716/12
US 7032206 B2	System and method for iteratively traversing a hierarchical circuit design	20060411 716/21
US 7028284 B2	Convergence technique for model-based optical and process correction	

US 7027971 B2	Centralized disablement of instrumentation events within a batch simulation farm network	20060411 703/14
US 7026191 B2	Stereolithographic method for fabricating heat sinks, stereolithographically fabricated heat sink	20060411 438/122
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US 7020856 B2	Method for verifying properties of a circuit model	20060328 716/4
US 7007249 B2	Method for automatically generating checkers for finding functional defects in a description of a minimal level sensitive timing abstraction model	20060228 703/19
US 6996515 B1	Enabling verification of a minimal level sensitive timing abstraction model	20060207 703/19
US 6993728 B2	Method of designing integrated circuit and apparatus for designing integrated circuit	20060131 716/1
US 6983440 B1	Shape abstraction mechanism	20060103 716/11
US 6978012 B2	Echo cancellation using a variable offset comparator	20051220 379/406.01
US 6976232 B2	Method of designing and making an integrated circuit	20051213 716/3
US 6970966 B2	System or distributed microprocessor interfaces toward macro-cell based designs implement	20051129 710/305
US 6954907 B2	System of manufacturing semiconductor integrated circuit by having a client connected to a remote server	20051011 716/1
US 6947883 B1	Method for designing mixed signal integrated circuits and configurable synchronous digital logic	20050920 703/23
US 6944808 B2	Method of evaluating core based system-on-a-chip	20050913 714/724
US 6934900 B1	Test pattern generator for SRAM and DRAM	20050823 714/738
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US 6934671 B2	Method and system for including parametric in-line test data in simulations for improved model	20050823 703/14
US 6931572 B1	Design instrumentation circuitry	20050816 714/34
US 6925621 B2	System and method for applying timing models in a static-timing analysis of a hierarchical interface	20050802 716/16
US 6920620 B2	Method and system for creating test component layouts	20050719 716/14
US 6918100 B2	Hierarchical evaluation of cells	20050712 716/14
US 6907596 B2	Mask data generating apparatus, a computer implemented method for generating mask data	20050614 716/19
US 6904578 B2	System and method for verifying a plurality of states associated with a target circuit	20050607 716/15
US 6904577 B2	Hardware debugging in a hardware description language	20050607 716/14
US 6895568 B2	Correction of spacing violations between pure fill via areas in a multi-wide object class design	20050517 716/10
US 6883153 B2	Minimization of microelectronic interconnect thickness variations	20050519 716/16
US 6883149 B2	Via enclosure rule check in a multi-wide object class design layout	20050419 716/14
US 6873720 B2	System and method of providing mask defect printability analysis	20050329 382/149
US 6871332 B2	Structure and method for separating geometries in a design layout into multi-wide object class	20050322 716/15
US 6868374 B1	Method of power distribution analysis for I/O circuits in ASIC designs	20050315 703/18
US 6853589 B2	Clock phase adjustment method, integrated circuit, and method for designing the integrated circuit	20050208 365/189.05
US 6832360 B2	Pure fill via area extraction in a multi-wide object class design layout	20041214 716/15
US 6828068 B2	Binary half tone photomasks and microscopic three-dimensional devices and method of fabrication	20041207 430/5
US 6823497 B2	Method and user interface for debugging an electronic system	20041123 716/14
US 6810509 B2	Method of evaluating semiconductor integrated circuit to be designed in consideration of standard cell library	20041026 716/14
US 6785873 B1	Emulation system with multiple asynchronous clocks	20040831 716/14
US 6775806 B2	Method, system and computer product to produce a computer-generated integrated circuit design	20040810 716/1
US 6766506 B1	Interconnect model compiler	20040720 716/18
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US 6763511 B2	Semiconductor integrated circuit having macro cells and designing method of the same	20040713 716/12
US 6748578 B2	Streamlined IC mask layout optical and process correction through correction reuse	20040608 716/19
US 6732340 B1	Method for designing a semiconductor integrated circuit which includes consideration of parasitics	20040504 716/5
US 6730998 B1	Stereolithographic method for fabricating heat sinks, stereolithographically fabricated heat sink	20040504 257/712
US 6728946 B1	Method and apparatus for creating photolithographic masks	20040427 716/19
US 6704921 B2	Automated flow in PSM phase assignment	20040309 716/19
US 6704695 B1	Interactive optical proximity correction design method	20040309 703/6
US 6687710 B1	Intellectual property library management system	20040203 705/36R
US 6631340 B2	Application specific event based semiconductor memory test system	20031007 702/122

US 6629282 B1	Module based flexible semiconductor test system	20030930 714/734
US 6606735 B1	Method and system for using error and filler layers in each DRC rule	20030812 716/15
US 6584455 B1	System and method for predicting design errors in integrated circuits	20030624 706/45
US 6581191 B1	Hardware debugging in a hardware description language	20030617 716/4
US 6563114 B1	Substrate inspecting system using electron beam and substrate inspecting method using elec	20030513 250/310
US 6560755 B1	Apparatus and methods for modeling and simulating the effect of mismatch in design flows of	20030506 716/14
US 6560753 B2	Integrated circuit having tap cells and a method for positioning tap cells in an integrated circui	20030506 716/12
US 6560568 B1	Deriving statistical device models from electrical test data	20030506 703/12
US 6556505 B1	Clock phase adjustment method, and integrated circuit and design method therefor	20030429 365/233
US 6555562 B2	Method and apparatus for generating masks utilized in conjunction with dipole illumination tec	20030422 716/19
US 6555548 B1	System and method for recovering from design errors in integrated circuits	20030422 716/15
US 6543039 B1	Method of designing integrated circuit and apparatus for designing integrated circuit	20030401 716/7
US 6541285 B2	Method of estimating lifetime of semiconductor device, and method of reliability simulation	20030401 438/14
US 6539006 B1	Event tester architecture for mixed signal testing	20030318 714/724
US 6532561 B1	Event based semiconductor test system	20030311 714/738
US 6480817 B1	Integrated circuit I/O pad cell modeling	20021112 703/15
US 6470489 B1	Design rule checking system and method	20021022 716/21
US 6433452 B1	Method and apparatus for data hierarchy maintenance in a system for mask description	20020917 716/8
US 643274 B2	Method of forming a pattern using proximity-effect-correction	20020917 703/12
US 6421823 B1	Bidirectional socket stimulus interface for a logic simulator	20020716 717/135
US 6377912 B1	Emulation system with time-multiplexed interconnect	20020423 703/28
US 6370679 B1	Data hierarchy layout correction and verification method and apparatus	20020409 716/19
US 6370675 B1	Semiconductor integrated circuit design and evaluation system using cycle base timing	20020409 716/6
US 6353509 B1	Method and apparatus for transforming system simulation tests to test patterns for IC testers	20020326 714/738
US 6360353 B1	Automated alternating current characterization testing	20020319 716/14
US 6342794 B1	Interface for low-voltage semiconductor devices	20020129 326/68
US 6341366 B1	Rule-driven method and system for editing physical integrated circuit layouts	20020122 716/11
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US 6304837 B1	Automated test vector generation and verification	20011016 703/14
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US 6282694 B1	IC design floorplan generation using ceiling and floor contours on an O-tree structure	20010828 716/10
US 6275604 B1	Method and apparatus for generating semiconductor exposure data	20010814 382/146
US 6247165 B1	High speed test pattern evaluation apparatus	20010619 714/738
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US 6223142 B1	Method and system for incrementally compiling instrumentation into a simulation model	20010424 703/15
US 6219630 B1	Apparatus and method for extracting circuit, system and method for generating information fo	20010417 703/14
US 6212493 B1	Profile directed simulation used to target time-critical crossproducts during random vector tes	20010403 703/22
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US 6115034 A	Step managing apparatus and method	20000905 715/700
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